# STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS

PUBLICATIONS OF THE
DIVISION OF WATER RESOURCES
EDWARD HYATT, State Engineer

BULLETIN No. 21-E

REPORT

ON

IRRIGATION DISTRICTS

IN

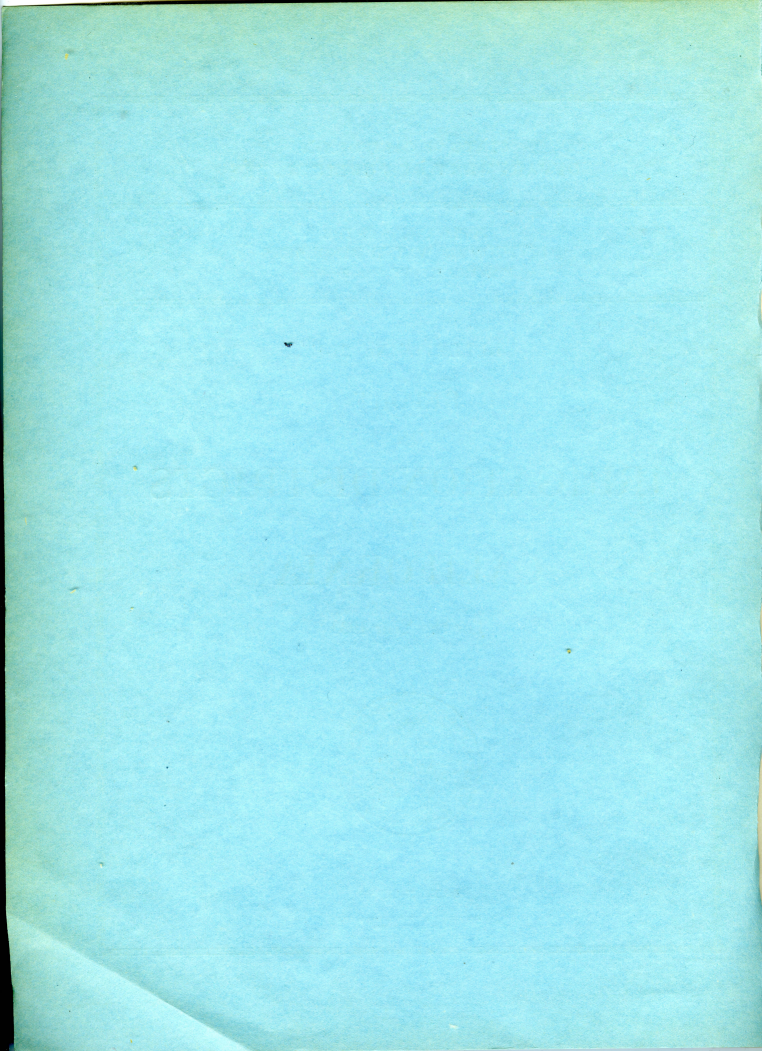
**CALIFORNIA** 

For the Year 1933



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### ORGANIZATION

EARL LEE KELLY ...... Director of Public Works EDWARD HYATT ..... State Engineer

A. N. BURCH ...... Irrigation Districts

#### FOREWORD

This is the sixth of a series of publications issued by the State dealing with the history and activities of districts formed under the California irrigation district act. The earlier reports are presented in Bulletins 2 (1916) and 21 (1929) of the State Department of Engineering and Irrigation, and Bulletins 21-A (1930), 21-B (1931), 21-C (1932) and 21-D (1933) of the Division of Water Resources. Bulletin 2 is out of print, but a limited number of the Bulletin 21 series is available for distribution and may be obtained from the State Bureau of Publications and Documents, Sacramento. The present bulletin is presented for the purpose of bringing up to January 1st. 1934. historical and statistical data on California irrigation districts and briefly recording such other information as was obtained on irrigation district activities in 1933. The information from which this report is compiled was obtained from the irrigation districts and has been carefully checked and analyzed, and while it is believed to be substantially correct, there may be minor inaccuracies in individual cases. It is desired to express the appreciation of this office for the assistance of district officials in the work of gathering this information.

		Estim	ated Popula	tion		District Officials		
Name of District	County	Inside Cities and Towns	Outside Cities and Towns	Total	President	Secretary	Menager or Engineer	Office Address
Alpaugh	Tulare		300	300	H. E. Sawyer	Mary B. B. Vallance	Paul Caldwell	Alpaugh
Alta	- Tulare, Fresno, Kings	5,700	11,000	16,700	A. T. Crowther	E. Sibley	E. Sibley	298 North L Street, Dinuba
Anderson-Cottonwood			800	2,000	W. W. Trent	Carl F. Eaton	Clyde Smith	Anderson
Banta-Carbona	San Joaquin		595	595	F. D. Ryner	Elvira Hondaa	J. B. Knight	Box 327, Tracy
Bard (part of Yuma U.S. Project)-	Imperial		1,000		S. M. Colby	W. C. Ross		Ross Corner, Yuma, Arisona
Baxter Creek			100	100	Alfred Luond	Harry S. Riddell	Harry S. Riddell	Susanville
Beaumont			500	2,500		E. D. Stahl	A. T. McGee	Beaumont
Big Springs			150 76		Lloyd Fleisch	Roy E. Swigart		Montague
Big Valley			76	76	H.C. Jack	A. W. McKenzie	S. A. Mushen	Bieber
Browns Valley	Tuba		750	750	L. B. Gurney	Ray C. Burris	L. B. Gurney	Browns Valley
Butte Valley			100	450	H. L. Nelson	M. A. Gilmer	M. A. Gilmer	MacDoel
Byron-Bethany	Contra Costa, S.J., Alameda-	300	300	600	Geo. K. Anderson	G. A. Howard	V. L. Woolley	Byron
Camp Far West	Placer, Yuba		125		R. H. Durst	Robert Anderson	M. C. Polk	Wheatland
Carmichael			750	750	E. M. Lynch	Roy W. Sullivan	L. Williamson	Rt. 5 Box 1427 Sacramento
Carpenter	Orange	900	150	1,050	L. W. Evans	D. S. Smiley		Rt. 1 Box 388, Orange
Citrus Heights			939	939	J. A. Gray	Floyd J. Locher	R. A. Porch	R.F.D. 1, Box 161, Roseville
Compton-Delevan	Colusa		36	36	W. H. Lovelace	C. E. Ryan		405 Montgomery Street, San Francisc
Consolidated	Fresno, Tulare, Kings	9,000	17,500	26,500	L. C. Darling	A. R. Stedman	I. H. Teilman	Box 638, Selma
Corcoran	Kings		1,500	1,500	J. M. Hansen	D. I. Drown	H. H. Holley	Corcoran
Cordua	Yuba		55		Thos. Mathews	Jeannette Frank		Marysville
Deer Creek	Tehama		50	50	Charles Dicus	Mabel Hall		Suite 1, 304 Broadway, Chico
East Contra Costa	Contra Costa	500	700	1.200	Arthur Honegger	Margaret Wallace	G. H. Jones	Brentwood
El Camino	Tehama		600		Asa Foster	Roy Pyle	Roy Pyle	Gerber
El Dorado	El Dorado	2,500	1,200		W. S. Rantz	F. N. Hosking	F. N. Hosking	Box 398, Placerville
El Nido	Merced		300	300	Geo. T. McFarland	A. L. Cowell	James Buchols	El Nido
Empire West Side	Kines		55	55	J. R. Newton	E. B. Hoey	John Benedict	Stratford
Fairoaks	Sacramento		1,500		E. C. Phoenix	Guy L. Camden	E. E. Fulton	Fairoaks
Fallbrook			500		B. C. Davies	C. C. Cook		Fallbrook
Fresno			50,000		A. B. Tarpey	Jewel War	Geo. L. Swendsen	1001-9 Griffith-MacKenzie Bldg.Fress
Glenn-Colusa	Glenn, Colusa		1,500		S. S. Havenor	H. R. Allard	R. S. Edwards	Willows
Grenada	Siskiyou	100	100	200	C. J. Strong	Stuart Taylor	G. Inabnit	Grenada
Hot Spring Valley	Modoc		250		S. B. Kelley	A. K. Wylie	S. B. Kelley	Alturas
Imperial	Imperial	30,427	30,476	60,903	Evan T. Hewes	W. W. Goodson	M. J. Dowd	El Centro
Island No. 3	Kings		300	300	J. B. Roberts	Mrs. Nellie Kaiser		Kingsburg
Jacinto	Glenn		325	325	W. W. Koehler	Rosco Caldwell	Rosco Caldwell	Glenn
James			150	150	Peter Rusconi	N. D. Ingham	N. D. Ingham	San Joaquin
La Canada		900			Dan W. Green	P. E. Slutman		4711 Castle Road, La Canada
Laguna			3,000		L. L. Garner	Bessie L. Scutt	A. J. Nielsen	Rt. 1 Box 197, Laton
Lakeland			15	15	H. F. Libby	Craigie S. Sharp	H. F. Libby	Rm. 28, Wealth Center Bldg. Hanford
Lakeside	San Diego	200		200	O. F. Einer	H. P. Schiller	H. P. Schiller	Lakeside
La Mesa, Lemon Grove and S. V		4,000	4,000	8,000	F. R. Beatty	Ruth C. Drew	C. Harritt	4769 Spring Street, La Mesa
Lemoore	Kings		1,500		W. S. Winger			Lemoore
Linden	San Joaquin	50	400	450	Ralph G. Houston	A. L. Cowell		912 California Building, Stockton
Lindsay-Strathmore		40	1,500		Ernest L. Daniels	H. R. Huebert	Geo. W. Trauger	P. O. Box 655, Lindsay
Littlerock Creek	Los Angeles		150	150	Vernon A. Carr	W. J. Kling		Littlerock
Lucerne	Kings		1,200	1,200	W. L. Haag	S. E. Railsback		- Henford
Madera	Madera	5,765	6,770		T. S. Coffee	Harry Barnes	Harry Barnes	120 So. D Street, Madera
Maxwell	Colusa		6		Dr. C. E. Schoff	Thos. J. Hateley		1710 10th Street, Sacramento
Merced	Merced	10,000	10,000		D. K. Barnell	H. P. Sargent	L. W. Hesse	P. O. Box 759, Merced
	Stanislaus	17,000	6,000	27 000	J. S. West	C. S. Abbott	N. M. Cecil	Modesto

			ated Popula	tion		District Officials				
Name of District	County	Inside Cities and towns	Outside Cities and Towns	Total	President	Secretary	Manager or Engineer	Office Address		
Mojave River	San Bernardino		100	100	T. J. Thomas	J. S. Nation	W. E. Passing	518 E. 10th Street, Upland		
Montague	Siskiyou	500	175		G. W. Dwinnell	Roy E. Swigart		- Montague		
Maglee-Burk	San Joaquin		150		V. J. Reeve	George Wadsworth		- Roberts Building, Tracy		
Nevada	Nevada, Placer		5,000		Thos. Mulcahy	Mrs. B. W. Baldwin	Wm. Purbrow	144 S. Auburn St, Grass Valley		
Newport Heights	Orange	1,500			Geo. A. Waterman	C. R. Van Duyn		- Costa Mesa		
Newport Mesa	Orange	350 3,600				D. J. Dodge		- Box 305, Costa Mesa		
Oakdale	Stanislans, San Joaquin	3,600	3,400	7,000	W. T. Kerr	T. S. Pendergrass	R. E. Hartley	Oakdale		
Oroville-Wyandotte	Butte	350 1,500	450		Carleton Gray	W. J. Monro	R. C. Tyler	Oroville		
Owens Valley	Inyo	1,500	1,000		B. E. Johnson	Dell Yandall		- Bishop		
Palmdale	los Angeles	660	109	769	F. J. Ikeler	H. P. Schoeller	W.P. Schoeller	Palmdale		
Palo Verde	Riverside	1,200	2,500		L. A. Hauser	Wayne H. Fisher	C. P. Mahoney	Box 38, Blythe		
Paradise		50	1,450	1,500	D. B. Barnes	H. S. Clewett	J. E. Alley	Paradise		
Potter Valley	Mendocino	100	450	550	J. E. March	Fred L. Bosworth		- Potter Valley		
Princeton-Codora-Glenn		250	750		W. H. McAuslan	W. G. Poage	J. F. Petty	Princeton		
Provident	Glenn, Colusa		50	50	Chas. Clark	L. M. Benoit	T. E. Balch	Willows		
Ramona	San Diego	600		600	Ralph Jasper	Ruby Bargar-Stephen	J. C. Bargar	Ramona		
Red Rock Creek	Lassen				John K. Enebae		11	Susanville		
Richvale	Butte	122	100		J. E. Baker	Alvin L. Harry	Alvin L. Harry	Richvale		
Riverside	Fresno		2,500	2,500	L. P. Adams	Tina Z. Cushman		- Riverdale		
Round Valley	Inyo, Mono				W. A. Roberts	Caroline Arcularius		Bi shop		
San Dieguito	San Diego	800	1,600		Chas. H. Webster	Ruth Helen White	F. H. Tolle	Box 207, Encinitas Rancho Santa Fe		
Santa Fe	San Diego	560	5,40		Ira E. Conner	W. O. Boettiger	W. O. Boettiger	- San Ysidro		
San Ysidro	San Diego	1,200	100		C. F. Bryan	L. Judd H. G. Reynolds		Fort Jones		
Scott Valley	Siskiyou		470	470		F. H. Collins		- R. F. D. 1, Orange		
Serrano	Crange		1 4,0	410	WILLS TO SMILLE	F. H. COILINS		- A. J. D. I, Clange		
South Fork	Modoc		75	75	Frank McArthur	C. S. Baldwin	S. A. Mushen	Alturas		
South Montebello	Los Angeles	Los Angeles	Los Angeles	850		850	Al C. Cook	Mrs. Sarah F. Becker	W. S. Duncan	Rt. 1 Box 1110, Montebello
South San Joaquin	San Joaquin	3,500	10,000	13,500	F. E. Wolfe	S. L. Steele	George K. Parker	Manteca		
Stinson	- Fresno	50	125	175	Wm. H. Noble	R. M. Bostwick	W. F. Bryant	Pacific Southwest Bldg. Fresno		
Stratford	Kings				D. C. Jones	C. B. Fain		Stratford		
Table Mountain	Butte		7	7	Ralph Christensen	Ruby Breese	C. C. Breese	Oroville		
Terra Bella	Tulare	300	400	700		E. H. Robinson	I. H. Althouse	P. O. Box 125, Terra Bella		
Thermalito	- Butte		1,200		M. Hodgson	Raymond A. Leonard	W. B. Taylor	Oroville		
Tracy-Clover	San Joaquin		150	150	Ole Klanderud	George Wadsworth		- Roberts Building, Tracy		
Tranquillity	Fresno	175	175	350	J. A. Benkert	J. E. Tuttle	H. M. Crooker	Tranquillity		
Tulare		600	2,400		E. A. Hesseltine	Glenn L. Moran	C. H. Slaughter	P. 0. Box 477, Tulare		
Tule	Lassen	20	100	120			n	Susanville		
Turlock		10,000	20,000		D. C. Thornburg	Mrs. Anna Sorensen	R. V. Meikle	117 W. Main Street, Turlock		
Vandalia	Tulare	600	1,792		Walter D. Emory L. R. Patterson	H. C. Pegram W. O. Bissinger	I. H. Althouse Chas. N. Bell	Box 1026, Porterville Vista		
								B B D Bon 670 Birrows		
Valout		000	300 856		L. R. Paxton	Laura E. Paxton	W. Lehmkuhl	R.F.D. Box 670, Rivera Box 187, Waterford		
Waterford	Stanislaus	280 436	1,060		E. Whitney M. B. Reece	C. W. Quinley Wylssy R. Hansen	M. Telumenti	Tracy		
West Stanislaus		50	350		W. W. Cox	Elbridge Smith	W. F. Woolley	Westley		
Woodbridge	San Joaquin		200		W. J. Robinson, Jr.	Olla L. Strother	Frank Davis	Rt. 2 Box 67, Lodi		
Totals, irrigation districts -		121,835	219,507	341,342						
	<del> </del>									
		Part of the Control o	The second secon				14 17 77	Buttonwillow		
Buena Vista Water Storage		130	1,200	1,330	J. LeRoy Nickel, Jr. Harry Lee Martin	J. E. Wooley Dan Hadsell	M. N. Krag Roy May	Hanford		

#### CHAPTER I

#### INTRODUCTION

## The 1933 Irrigation Season

The spring started with cold weather, and unseasonably cool weather continued well into the summer months, resulting in the late maturing of crops. This, however, did not generally affect fruit and other crops, except some truck crops which were rendered off-season. The few periods of high temperature in the late summer resulted in only slight damage to crops. The extreme freeze in December, 1932, in some sections of the northern part of the State, which caused the damage or loss of citrus and olive trees, although it had little effect on the State as a whole, worked a serious hardship in individual cases. While the average of the precipitation on the watersheds from which the principal supplies for irrigation are drawn was less than one-half the annual average, it was so distributed that watersheds from which the water for irrigation was most needed furnished relatively high stream flows. The situation was further relieved by the cool weather which prevailed in the spring and early summer months. Throughout the State generally there was little damage from water shortage, although there was not a sufficient supply in many cases.

## Farm Operations

A review of the California cooperative crop reports for 1933 indicates that the fruit and nut industries were decidedly more satisfactory than for the previous year, and that while there was an increase

of less than 2% in total production, the farm values in these industries increased 19% over those of 1932. It is reported that while in 1932 a total of about 414,000 tons of various fruits were unharvested due to lack of market demands, in 1933 this tonnage was reduced to only about 106,000 tons. Although the markets for many fruits were far from satisfactory, the increase in returns to growers indicates a decided improvement in this industry.

In 1933 the acreage in truck crops was about 10% less than for the previous year, but yields were generally better. Market conditions and prices were about the same as for 1932, and in general no improvement was shown.

Both 1933 and 1932 were favorable for the production of field crops, and the reduction of 5.5% in the acreage in these crops in 1933 resulted in a corresponding reduction in crop production. Notwithstanding the reduction in acreage cropped, farm values of field crops in 1933 show an increase of 16.5% over the previous year.

The combined production of meat animals and wool in the State for 1933 was valued about 4% higher than for the previous year. At that the production of meat animals on the whole was unprofitable, cattle growers taking the worst of the deal and sheep growers the best of it. Dairying showed no profits, and poultry raisers were fortunate if returns from their products balanced costs.

On the whole, however, results of farm operations in 1933 are encouraging, in that they show a decided halt in the downward trend of farm values, a more complete absorption of farm products, increased cooperative efforts on the part of producers and a general bettering of

the conditions to be met in financing the business of farming.

### Irrigation District Finances

In 1932 there were thirty-seven districts listed in default and this increased to forty-eight in 1933. This figure includes many districts which are in technical default pending completion of adjustment or refunding plans approved by bondholders' committees. Among such districts are the Imperial, Merced and Palo Verde irrigation districts. The total amount of bond principal due from the districts listed in this report for the year ending January 1, 1934, was approximately \$905,000 of which \$294,000 or about 32% was paid. There was due for bond interest accruing in that year, approximately \$5,400,000, of which \$3,000,000, or 55%, was paid. The sum of all bonds and interest in default, together with outstanding registered warrants, as of January 1, 1934, was \$9,962,647. The sum of all revenues reported collected in 1933 was \$8,668,216, and cash expenditures reported were \$8,842,407.

The approval on June 16, 1933, of the amendment to section 36 of the Emergency Farm Mortgage Act, authorizing the Reconstruction Finance Corporation to make loans not exceeding \$50,000,000 to drainage, reclamation and irrigation districts for the purpose of refunding the outstanding indebtedness of such districts, resulted in great activity during the latter part of the year, in efforts to readjust the finances of districts in this State. It was realized from the first that the appropriation was insufficient to provide for the relief of all districts entitled to consideration and that additional funds would be required to fully extend the benefits of the act.

In order to avail themselves as far as possible of the present emergency appropriation, as well as of any additional funds that may be made available, thirty-seven irrigation districts and eleven reclamation and drainage districts in California had by the end of January, 1934, made application to the R.F.C. for loans to refinance their outstanding bond obligations. The total of the loans applied for by irrigation districts was \$32,044,924, and by reclamation and drainage districts, \$5,708,132. The number of irrigation district applications reported approved was eight, for the grant of loans in the total amount of \$3,069,317. One reclamation district loan of \$250,000 was approved.

## California Districts Securities Commission

plans for refunding the outstanding obligations of five irrigation districts were approved by the commission, i.e., Merced, East Contra Costa, West Stanislaus, Vandalia and Byron-Bethany; and validation orders were issued for refunding bonds of Grenada, Terra Bella, West Stanislaus, Palmdale and Vandalia irrigation districts. Original bond issues for \$250,000 by the West Stanislaus and \$76,000 by the East Contra Costairrigation district were consented to by the commission. In both instances the bonds were to be used in support of applications to P.W.A. for funds to be used in construction work.

contracts entered into by irrigation districts were approved as follows: Nevada for the purchase of the Gold Hill system from the Pacific Gas and Electric Company; Lindsay-Strathmore, compromise of certain water stock litigation with Consolidated Ditch Company and agreement with Tulare irrigation district relative to the respective water rights of the two districts; Santa Fe, modification of agreement between

the irrigation district and the City of San Diego.

A schedule of sinking fund payments for the refunding bonds of the East Contra Costa irrigation district was approved, as was also the transfer of funds from the construction to general fund by the El Dorado irrigation district.

At the request of the directors of eighteen irrigation districts, such districts came under the control of the commission as provided by section 11 (as repealed and added in 1933) of the Districts Securities Commission Act. Investigations were made and reports rendered to the Commission on each district and modified assessments for 1933-1934 were approved for the following named districts: Banta-Carbona, Big Springs, Carmichael, Citrus Heights, Corcoran, Cordua, Jacinto, La Mesa, Lemon Grove and Spring Valley, Lindsay-Strathmore, Merced, Montague, Oroville-Wyandotte, San Dieguito, Santa Fe, Thermalito, Tracy, Waterford and West Side.

## California Irrigation Districts Association

Two meetings of the association were held in 1933, one at Sacramento March 9, 10 and 11, and another at Fresno November 24. The first meeting was given over largely to the consideration of some ninety bills then pending before the Legislature and directly or indirectly affecting irrigation districts. Twenty-one of these bills received the approval of the association. A. P. Tarpey, president of the Fresno irrigation district board was elected president of the association, vice wm. Durbrow who had served the association continuously for ten years in that capacity, but declined to be a candidate for the ensuing term.

J. R. Chance, director of Turlock irrigation district, was elected vice-

president and W. D. Wagner, incumbent, secretary-treasurer.

praiser for the Federal Land Bank in the eleventh district, explained why the land bank could make loans in certain irrigation districts while in others it was compelled to refuse such loans. The secretary reported upon the status of applications to the Reconstruction Finance Corporation for loans to refund the outstanding obligations of irrigation districts, and also upon the plans of the national drainage association to obtain an additional federal appropriation of funds to be used for this purpose. The association was instructed to file court proceedings to test the constitutionality of Assembly Bill No. 305, which provides that matured bonds and coupons may be used in payment of that portion of an assessment allotted to bond service.

#### CHAPTER II

### DISTRICT ORGANIZATIONS

Two irrigation district organizations were dissolved during the year, namely: Foothill district, Tulare and Fresno counties and Hemet district, Riverside County. The first named district was formed in 1920 and contained an area of 50,687 acres east of Alta irrigation district, and was organized primarily for the purpose of participating in Pine Flat storage. Bonds in the amount of \$2,270,000 were voted, but efforts to obtain a water supply proved futile and no bonds were sold. The district was dissolved by vote of 292 for and 13 against dissolution at an election held July 18, 1933. The Hemet district contained 9800 acres surrounding the town of Hemet. Organization carried at an election called by the supervisors September 6, 1927. Suit was brought in the Superior Court to test the legality of the formation of the district. A final decision rendered in 1933 declared the provisions of the irrigation district act had not been complied with in the proceedings for organizing the district.

The Board of Supervisors of Modoc County, on December 7, 1933, found for the sufficiency of a petition for the formation of the South Fork irrigation district, and referred the same to the State Engineer, who, upon an investigation of the project, reported favorably. Organization was carried on February 9, 1934, at an election called by the supervisors.

The Big Valley irrigation district, located in Lassen and

Modoc counties, was organized in 1925 and remained inactive until 1933, when measures were initiated to obtain a much needed supplemental water supply through storage on Pit River.

More particular details of the above irrigation districts follow:

### SOUTH FORK IRRIGATION DISTRICT

Location: Along the South Fork of the Pit River, extending about 10 miles north from the town of Likely in Modoc county. (See Map, Page 20.)

Date of organization election: February 9, 1934.

Gross area: 12,964 acres.

Post office: Likely.

Railroad transportation: Southern Pacific.

History: The first settlements were made on the Pit River about 1871 in the vicinity of Likely and in Big Valley near Bieber. The South Fork irrigation district includes most of the basin of the South Fork of the Pit River. This basin was originally a swamp, overgrown with tules and marsh vegetation. The flow of the South Fork spread through the basin in several channels and the major portion of the area was rendered marshy and insusceptible to cultivation. About 1890, through private effort, the land was reclaimed by the construction of two drainage canals, one on the east and one on the west side of the swamp area. These canals serve not only to drain the land, but are of sufficient capacity to carry the ordinary flood flow of the South Fork and prevent its spreading over the basin. They also serve as main canals for conveying irrigation water to the reclaimed land.

Soil and Topography - The district consists of a strip of level valley land about ten miles long with varying width. In elevation the land ranges from about 4520 to 4470. The area is practically all composed of loams and silt loams of great depth. There are detached areas of about 2000 acres of sandy and gravelly loams and about 900 acres of swamp lands. A soil survey made in 1931 by the University of California in cooperation with the United States Department of Agriculture indicates that this area does not contain alkali in sufficient quantity to be injurious to crops.

Development - The population of the district is estimated to be 75. There are some twenty land holdings, the three largest of which, in the order of their size, are 5546, 2060 and 860 acres. Most of the holdings are occupied by their owners and most of the lands have been irrigated for more than twenty-five years. During the season of 1935, 11,680 acres were irrigated, consisting of 9696 acres of meadow hay, 307 of alfalfa, 429 of pasture and 1186 acres of grain. Alfalfa produces two cuttings and is reported to yield from two to two and one-half tons per acre. Meadow grass yields one crop of about two tons of hay, although some of the bottom lands in this district are said to produce an average of over three tons of hay per acre. The forage and grain crops are consumed locally in the livestock and dairying industries.

Purpose of organization - The purpose of organization was
to obtain the cooperation of all of the land owners in the basin of the
South Fork of the Pit River in securing a supplemental water supply

sufficient to provide for late season irrigation. It is proposed to accomplish this by building a reservoir in West Valley having sufficient capacity to supply the deficit in all but the driest years. The estimated cost of storage works is \$165,000. The lands are amply provided with canals, laterals and drainage, and it is not proposed by the district to make any expenditures for construction on these features. It is proposed to finance the construction of the West Valley reservoir through a loan from the Federal Public Works Administration.

Water Supply - While the average seasonal run-off from the South Fork of the Pit River is estimated at 50,000 acre-feet, there is rarely any water available for irrigation from this source after July 31. Climatic conditions are such that the irrigation season does not open until about April 1, and lack of water closes the season from June 1 to July 31, depending on the run-off for any particular season. Without atream regulation by storage the discharge which does occur is not evenly distributed throughout the four months when water is usually flowing, but is likely to be in excess of any practical use in the first part of the period, and much short of requirements in the latter part. The average run-off which is available to the district during the four months period is estimated at 35,000 acre-feet, but only about 18,000 acre-feet of this can be used without storage regulation. The district requires an annual supply of about 35,000 acre-feet made available in such amounts and at such times as it is needed over a period of about five months, and it is estimated that the proposed storage in West Valley will make this amount available except in the driest years.

Water Rights - Nearly all of the land in the district is riparian to the South Fork of the Pit River. Through cooperation with the State Division of Water Resources, the water rights of all of the lands in the district are in process of adjudication. There are said to be no advance claims below the district, and it is thought that no water right complications will arise from any efforts the district may make to provide storage in West Valley.

### BIG VALLEY IRRIGATION DISTRICT

Location: In Big Valley along Pit River from Lockout,

Modoc County, to south of Bieber, Lassen County.
(See Map, page 21).

Date of organization election: October 12, 1925.

Gross area: 12,430 acres.

Post office: Bieber.

Railroad transportation: Western and Northern Pacific railroads.

History - The district was formed after two previous efforts to organize had failed. The first petition was filed with the supervisors of Lassen county in April, 1919, and was defeated in an election of November in the same year. The second petition was presented to the supervisors September 4, 1923, but, upon an adverse report by the State Engineer, the project was abandoned. The third petition which resulted in the formation of the present district was filed with the supervisors on February 4, 1925. The plan as then proposed was to store water in Jess Valley near Likely in cooperation with other interests, such interests to share in the costs to the extent of one-half. Negotiations failed and the district remained inactive until 1933. The present plan

contemplates the storage of 15,000 acre-feet of water at Allen Camp about 12 miles above Lookout on the Pit River. The Allen Camp site was suggested as feasible through the investigations of the Division of Water Resources in cooperation with the supervisors of Lassen and Modoc counties.

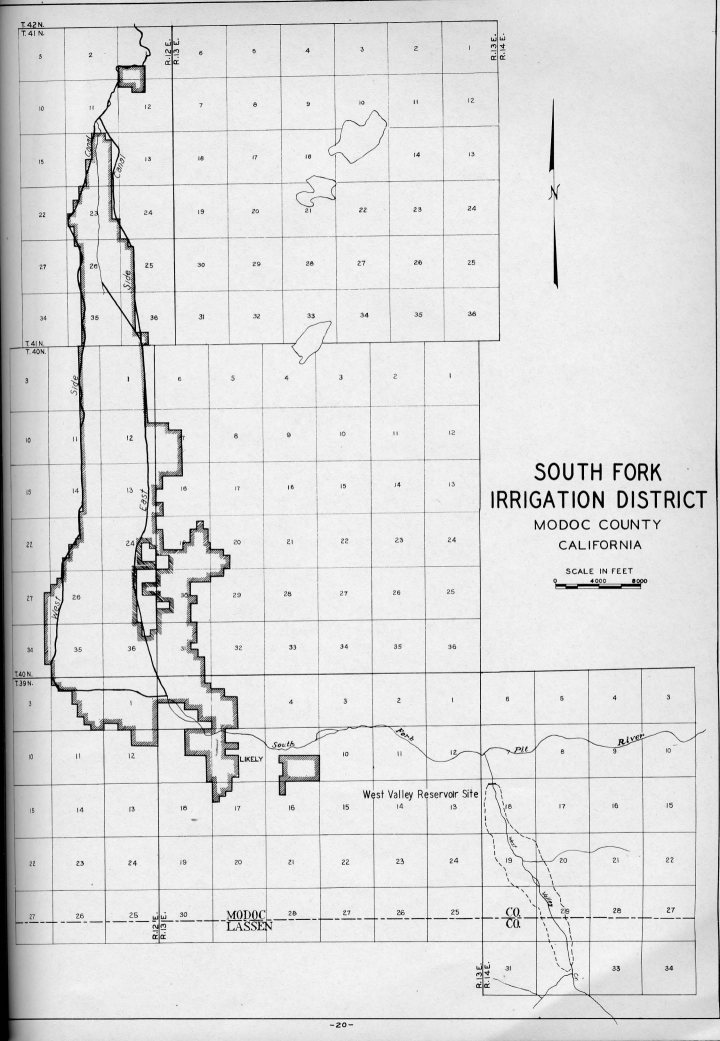
Soils and Topography - The Big Valley area lies in the north-western part of Lassen county and southwestern part of Modoc county, is irregular in outline, with maximum length north and south of 23 miles and width of about 20 miles. Pit river traverses the valley from north to south. The Big Valley irrigation district lies along the Pit River in the central portion of the valley floor, and is located mostly in Lassen county. The district has an elevation of about 4000 feet, is irregular in shape and smooth in contour. A great deal of care was exercised in selecting for inclusion in the district only such lands as were free from alkali and had been tested for crops.

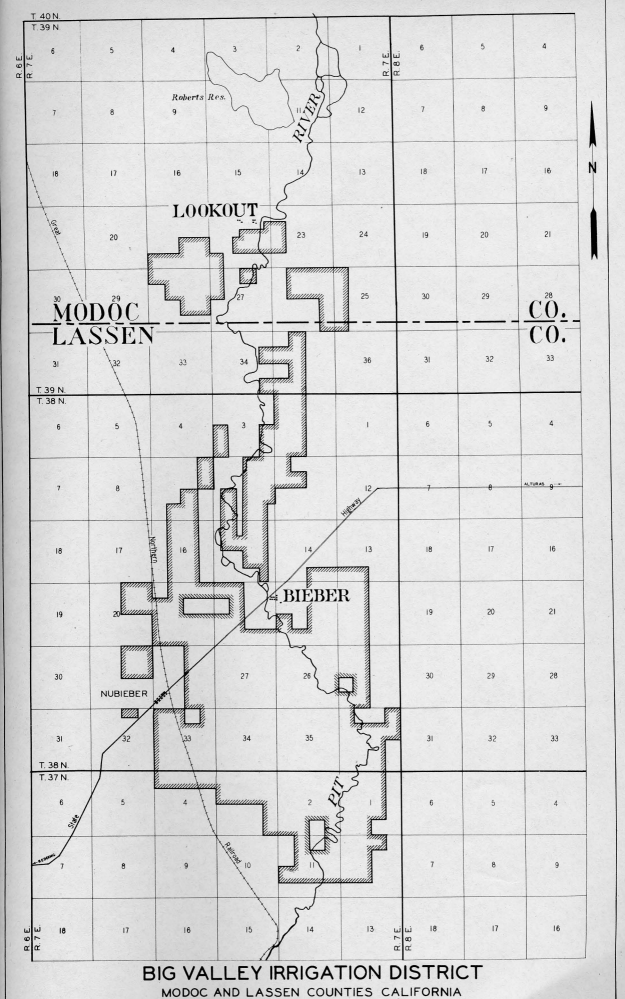
Development - The population of the district, exclusive of that of the towns which are within the exterior boundaries but are not included in the district is estimated to be 76. Including towns it is about 2000. In 1929 there were 39 land holdings, the largest of which was 1530 acres. There were four holdings of more than 640 acres, and the average sized holding for the district was about 320 acres. Big Valley, of which the irrigation district is a part, was settled about 1871. Livestock and dairying have been and are the prevailing industries. Sixty to seventy per cent of the land is now irrigated to the extent that the diminished water supply caused by increasing up-river diversions will permit. The new development now proposed is to con-

struct a storage reservoir of sufficient capacity to furnish a water supply adequate for the maturing of the forage and other crops necessary to make the lands profitable. An application for a loan of \$206,400 has been filed with the Federal Public Works Administration for funds with which to finance the proposed storage project.

water Supply - Between April 1st and the time of haying, about four irrigations are ordinarily required to mature the meadow grass hay crops grown in the district, and the hay and pasture lands must have later water if late summer and fall pasturage is obtained. There are practically no years in which the water supply is now adequate for later season use nor but few years when it is sufficient for obtaining the best results in hay production. However, with storage supplied from surplus run-off in the early season, a supply can be made available.

Water Rights - Much of the land in the district is riparian to Pit River. Through cooperation of the State Division of Water Resources, the existing rights of all of the lands in Big Valley, including those in the district, are in process of adjudication as between the owners. The irrigation district has recently filed an application with the Division of Water Resources for storage at Allen Camp on the Pit River.





SCALE IN FEET 2000 4000 8000 8000

### CHAPTER III

#### STATISTICAL INFORMATION

Following this chapter is a group of tables summarizing information of the operations of California irrigation districts for the year 1933, and the status of the bond issues of such districts as of January 1, 1934. A brief discussion of the contents of these tables and a summary of financial activities of irrigation districts in 1933 follows:

## Source of Supply, Storage and Distribution of Water

In Table I are shown the sources of water supply for the districts, capacities of reservoirs, water stored for the season of 1933, water diverted by gravity and by district pumps and the distribution of water diverted; number of wells installed and equipped and number of horsepower installed for pumping by districts; also approximate number of private irrigation wells in districts. There are 24 major reservoirs in use with a total capacity of 1,525,000 acre-feet. Water stored amounted to 737,000 acre-feet or less than one-half of the total capacity of the reservoirs, whereas in 1932 storage was two-thirds of such capacity. Diversions reported are 5,907,037 acre-feet by gravity, 633,882 acre-feet pumped from streams and 331,702 acre-feet pumped from wells. The total is 6,872,621 acre-feet, a decrease of 549,651 acre-feet from that reported diverted in 1932. The districts operated 302 irrigation wells and 251 drainage wells, and for all pumping operations reported an installation of 38,549 horsepower. To supplement the water

supply furnished by the districts, land owners were reported as operating 11,647 private irrigation wells, for which no information is available as to the quantity of water diverted, but the amount so diverted was considerably more than for the previous year, due to a material decrease in the quantity of water available for diversion from streams by the districts.

## Irrigation District Crop Summary

Table II is a summary of the gross and irrigable areas of
83 districts, and shows the irrigated and cropped acreage reported for
1935. The table also shows the number of individual holdings in each
district and the area held under tax deeds by the district on January
1, 1934. The 83 districts contain 3,200,088 acres, of which 2,785,510
are irrigable. The total number of holdings is 87,929, of which it
is estimated 55,000 are farm holdings with an estimated population of
220,000. The area held by districts under tax deed increased from
181,622 acres on January 1, 1933 to 191,178 acres on January 1, 1934.
The percentage of the total area of the districts held under tax deeds
on January 1, 1934, was 6%. Of the farm land in the 83 districts,
1,679,676 acres were cropped, and of the cropped land 1,521,873 acres
were irrigated. Fifty-two per cent of the irrigable area was irrigated.
There was a decrease of 197,416 acres in the area irrigated as compared
to that reported in 1932.

## Assessments, Water Tolls and Other Revenues

Table III sets up the principal sources and amount of income of 84 California irrigation districts. The table indicates that the

total assessment levies of these districts for the calendar year 1933, computed as one-half of the sum of the levies for 1933 and 1934, was \$5,637,986, an amount \$2,644,000 less than the levy of the previous calendar year. The levy for the assessment year 1930-31 was \$10,286,582; for 1931-32, \$9,794,594; for 1932-33, \$6,769,127. In spite of this heavy reduction in assessments, delinquencies continued to increase, showing an average of 23% in 1931, 34% in 1932 and 50% in 1933. In the table is shown the amount of tax certificates sold to districts in 1933, amounting to a total of \$3,681,896. The collections from assessments, water sales and other sources, as reported in the last two columns of the table amounted to a total of \$8,668,216.

### Bonds and Warrants

Table IV sets forth the status as of January 1, 1934 of all bonds of districts operating under the California irrigation district act, which had bonds outstanding on July 1, 1933; showing the amount voted, cancelled, sold, refunded, paid and outstanding, as well as the amount of bond principal and interest in default. In addition, the last column shows the amount of interest-bearing warrants outstanding. Some districts shown to be heavily in default on their bond obligations are not fairly represented, due to the fact that matured bonds and/or interest coupons remain unpaid pending the going into full effect of refunding plans adopted by the districts under agreements with bondholders' committees.

### SUMMARY OF BOND DATA

Following is a summary of bond information as of January 1, 1934, of all irrigation districts which had bonds outstanding on July 1, 1933:

Total Issues Voted	
Original \$	108,302,376
Refunding	26,566,211
Disposition of Bonds	
Original Issues:	
Sold\$	102,878,421
Unsold	3,367,229
Cancelled	2,056,726
Refunding Issues:	
Exchanged or Sold	18,337,150
Not Exchanged or Sold	8,229,061
Present Status of Bonds	
Outstanding, not due	91,395,670
Outstanding, in default	2,065,542
Paid	8,904,209
Cancelled by Bondholders	545,000
Interest coupons in default	6,342,149
Number of districts having bonds outstand	
Number of districts in default	48

The Riverdale Irrigation District paid the final maturity of its only bond issue, \$123,000, on July 1, 1933.

## Bonds Voted in 1933

Bonds were voted by the following irrigation districts:

Original issues:	
East Contra Costa	\$78,000
West Stanislaus	250,000
Refunding issues:	
Byron-Bethany	\$569,000
East Contra Costa	1,150,000
Imperial	14,315,000
Merced	16,190,000
Vandalia	172,200
West Stanislaus	1,160,000

## Approved for Certification

The Districts Securities Commission approved for certification the following irrigation district refunding bonds:

Grenada	\$136,000
Terra Bella	409,000
Vandalia	172,200
West Stanislaus	1,160,000

## Year Formed, Area and Outstanding Bonds per Acre

In Table V are listed ninety-two irrigation districts. Seventy-two of these districts have bonds outstanding, the total amounts and per acre obligations of which are shown for each district. These figures as applied to the acres in the districts are a general average only, and they are not therefore necessarily a measure of the bond principal and interest payments required for any particular acre or parcel of land, as this requirement varies with the assessed valuation, which in most districts is not the same for all of the included lands. The total area included in the ninety-two districts is 3,384,079 acres. Of this total, 852,000 acres are included in the twenty districts which have no bonded indebtedness.

TABLE OF STATISTICAL DATA

TABLE 1

DATA RELATING TO SOURCE OF SUPPLY, STORAGE AND DISTRIBUTION OF WATER FOR CALIFORNIA IRRIGATION DISTRICTS

			We	lls		Dis	trict	Rese	rvoirs		t Reported			Distribution Diverted by		
Name of District	Source of Water Supply		Distric	8	Pri-	In-	Aver-	Capacity	Stored					side Distri	lct	Outside
		Irri- gation	Drain-	Total	vate	Horse Power	Pump Lift Feet	Acre-feet		By Pump	By Gravity	Total	Irri- gation Acre-feet	Domestic Acre-feet		District Acre-fee
Alpaugh	Wells	21		21		603	70			14,222		14,222	4,496		4,496	9.72
Alta	Kings River				2,100						123,231	123,231		THE PARTY OF THE P	123,231	201-
Anderson-Cottonwood	Sacramento River					15	12			400					133,400	
Banta-Carbona	San Joaquin River					4,350	110			36,973		36,973			33,417	
Bard	Colorado River (part of Yuma project)			******							13,185	13,185			13,185	
Baxter Creek	Eagle Lake					-		200,000								
	Creeks and Wells	10	-	10	1	420	184	1 200,000	h	2,300	254	2,554	2,330	224	2 554	
	Big Springs					325	81			7,000		7,000	7,000	224	7,000	
Browns Valley	North Fork Tuba River					767				7,000	19,000	19,000		2,000	19,000	
Butte Valley	Butte & Antelope Creeks and Wells	6		6	1	115	35	14,000	500	1,600		2,600	2,600		2,600	
		100														
Byron-Bethany	Old River (San Joaquin River)					1,105	70			7,257		7,257	7,257			
	Bear River	AG 100-10 -0 -0 -000				1.50		5,000	5,000		5,000	5,000				
Carmichael					m~	450	170		COM- 010 - 1400- 1400	2,700		2,700	2,700		2,700	
	Santiago Creek and Wells				2			2,500	260		2,242	2,242	2,242		4,000	
				See See See							7,000	7,000	7,000		7,000	
	Sacramento River (from Glenn-Colusa I.D.)			CENT 1000-10	- (										22,829	
	Kings River				3,600				**********		171,000	171,000			168,000	
Corcoran	Kings River, Peoples Ditch and Wells			25	215	-	77			17,671	15,030	32,701	26,323		26,323	
Deer Creek	Yuba River			G-0-0				(C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-		******	10,600	10,600	7,570		7,570	
Dear Class	Daar Class									an	3,000	3,000	3,000		3,000	
East Contra Costs	Old River (San Joaquin River)		3	3	2	2,800	87			26.099		26,099	26,059		26,059	140
El Camino	Wells managed the state of the	30		30		880	64			4,527		4,527	4,527		4,527	
	So. Fk. American River and Webber Creek-				2	000		1,275	1,275	79,721	12,659	12,659	9,400	3,168	12,568	91
	Merced Irrigation District and Wells	1		1	70	15	45	2017	2901)	621	6,683	7,304	7,304	7,100	7.304	
	Kings River and Wells				6											
Fairoaks	North Fork Ditch Company										6.080	6.080	5,880	200	6.080	
	Kings River and Wells			7	2,400	210	40		2000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	5,000		431,246	430,046	200	430,046	1,200
	Sacramento River	-			2,700	3,200	7			468,434	720,270	468,434	338,071		338,071	
Grenada						600	63			3,604		3,604	3,604		3,604	1,0,00
Hot Spring Valley	Pit River and Big Sage Reservoir							76,000	7,000		10,000	10,000	8,000	1,000	9,000	1,000
Immenial	Colorado River										a alic 553	0 716 557	2 005 505	0.000	2 474 505	lung lilia
	Kings River (and purchased)			*******	175						2,140,000	2,746,553		9,000	1,874,525	402,441
	Sacramento River	CD 1010 10 AUG			110	700	-	00-0-10-0-0-00		16,472		16,472	3,000		3,000	155
	Kings. San Joaquin Rivers and Wells	53		53		1,000	1111					34,957	11,600			1,100
	Canyons and Wells	2		2)	1	390	800	10	********	26,079 225		400	22,671		33,857 400	19100
				ALC: N												
	Kings River				320		-				43,337	43,337	43.337		43,337	
	Kings and Tule Rivers (and purchased)	-			3		-				10,227	10,227	16,605	~~~~	16,605	
	Wells	1		1	*****	40	140			56	), goo	56		23	23	3:
Linden	San Diego River, Boulder Cr. and Wells	12		12	200	700	350	18,033	5,370		4,809	4,809			4,809	
							Billion Lond	15								
Lindsay-Strathmore	Wachumne River and Wells	39		39	125	3,985	288	1,400	20	9,546		13,546	13,395	151	13,546	
Little Rock Creek	Little Rock Creek				5	-	-	3,000		********	3,500	3,500	3,500		3,500	
Madera	© 19 dd madd @ madd dd mad a mad a madd madd			-	1,700			****								0000-01
Maxwell	Sacramento River (from Glenn Colusa I.D.)												4,673		4,673	
Ecreed	Merced River and Wells	-	80	80	290	1,800	32	289,000	223,600	78,670	425,000	503,670	489,070		489,070	14,60

TABLE 1

DATA RELATING TO SOURCE OF SUPPLY, STORAGE AND DISTRIBUTION OF WATER FOR CALIFORNIA IRRIGATION DISTRICTS (Continued)

	and the second second second		•	ells		Dist	rict	Reser	voirs		t Reported		Street, and the street, and th	Distributi Diverted b		THE RESERVE TO SERVE THE PARTY OF THE PARTY
Name of District	Source of Water Supply		Distric	t		In-	Aver-		Stored				A ALCO DE LA CONTRACTOR	side Distr		Outside
		Irri- gation	Drain- age	Total	Pri- vate	stalled Horse Power	Pump Lift Feet	Capacity Acre-feet		By Pump	By Gravity	Total	Irri- gation Acre-feet	Domestic Acre-feet	Total Acre-feet	Distric
	Tuolumne River and Wells		63	63	130	985	31	119,466	35,245	48.136	304,522	352,658	352,658		352,658	
	Shasta River	-						70,000			4,723	4,723				
	Old River (San Joaquin River)					275	15			8,100		8,100	8,100		8.100	
	Yuba River		-	******				85,000	5,000		45,075	45,075	32,108	1,540		
Newport Heights	Wells	2		2		130	60	2		870		870			870	
	Wells	1		1		75	165	5		600		600			600	
	Stanislaus River							56,250	56,280		180,590		178.684		178,684	
	Feather River	-						6,300			20,514		11,714	-	11.714	
	Little Rock Creek and Wells	1		1		125	200	4,000		185		1,999	1,814			
Palo Verde	Colorado River							1000			165,794		165,794		165,794	
Paradise	Little Butte Creek							3,120	2.510		7 517	7 517	7 577		7 517	
	Eel River (from P.G.& E. Company)		171-101-171-171-171-171-171-171-171-171-					2,120	5010		3,517		3,517 2,388		2,388	
	Sacramento R. (and purchased from G-C.L.D.)		-			1,100	24			1,000		1,000	36,044		36,044	
Provident	Sacramento R. (and purchased from G-C. LD.)	-	-			1,100	20			1,000		1,000	30,418		30,418	
Ramona	Wells	13	-	13		33	165	1		200		200	100	100		
Richvale	Feather River										74 010	77 070	77 070			
	Kings River			-	60	60 +0 +0 +0 +0 e0					78,912		78,912			
	Lake Hodges Reservoir (water purchased) -	-			- 60			37,500	W003-419-0-10-1010		14,783	14,783	14,783	185	14,783	
Santa Fe	Lake Hodges Reservoir (water purchased) -					226	60	31,500	Charles - william - 170-	916	1,949					
San Ysidro	Wells	5		5		50	258	2	**************************************	368		2,980 368	2,980		2,980	
Scott Valley	Scott River	-									10,000	10,000	10.000		30 000	
	Santiago Creek and Wells	60 cm co reads	-	-				2,500	650		2,362			mindred compressions	2 763	
South Montebello	Wells	3		. 3	-	255	175	2,,00	0,0	1,320	2,002	1,320	2,702		1,320	
	Stanislaus River	-			-		-17	87,000	87,000	1,020	238,500		237.000		237,000	
	Kings River and Wells	23		23		690	56		813000	13,000	270,700	13,000			13,000	
Table Mountain	Feather River				1	30	60	4,510	4,510		3,600	3,600	7 600		3,600	
Terra Bella	Wells	33	m-0	33	l i	1,315	385	7,720	7,710	4,570		4,570	3,600 4,426	138	4,564	10
Thermalite	Feather River		CD10040 -0 4000	-		-1,3-2	Joj	3,680	3,680	7,770	5,066	5,066	5.066		5,066	
Tracy-Clover	Old River (San Joaquin River)	@-+-@@	-	100-0-10-0-004D		125	20	7,000	7,000	1,350		1,350			1,350	
Tranquillity	San Joaquin River		***************************************	-	3	300	g			6,958			11,171		11,171	
Tulare	Kaweah River and Wells	***********	-	<b>Upril</b>	11	-	-				3,118	3,118	3,118		3,118	-
Turlock	Tuolumne River and Wells	-	103	103		2,060	45	230,000	230,000	90,000			480,265		480.265	
Vandalia	Tule River and Wells	11		11	21	350	250	2,0,000	2,000	1.816		1,816	1.778	38	1,816	
Vista	Lake Henshaw (water nurchased)	***************************************			0010120025			205,000	54,400	1,010	6,424	6,424	5,986	438	6,424	
Walnut	San Gabriel River and Wells	3		3	2	150	50			1,800		1,800	1,500		1,800	
Waterford	Tuolumne River	-		and the contract		15	15				31,155	31,155	31 .155		31,155	
West Side	San Joaquin River	-	2	2		1,900	83	-	-	15.039	22,277	15,039	14,970		14,970	
West Stanislaus	San Joaquin River		-	-		4,500	105			39,900			38,255		38,255	1,645
Woodbridge	Mokelumne River	***************************************		-	7			800			86,600	39,900 86,600	86,600		86,600	
Moto2		700	053		22 6)100	79 5h0		1 505 354	776 001	OKE Edli	5 907 037	6,872,621	5.781.596	18,390	5,840,683	632,368
TOTALS		302	251	553	11,047	38,549		1,525,358	736,904	707,784	7,501,031	O,O/L,OEI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0.11	45 (12)
													67,530		67,530	

TABLE II

CALIFORNIA IRRIGATION DISTRICT CHOP REPORT FOR 1933

			Area		ated Numb	er				Kind and	Acreage	of Crops	Reported				Ar	ea Croppe	ed
Mame of District	Gross Area, Acres	Irri- gable Area-, Acres	Held by Dist- ricts under Tax Deed, Acres	Farm Land	Town Lots	Total	Alfalfa	Cotton	Rice	Grain and/or Grain Hay	Other Field and Truck	Vines	Decid- uous Fruits, Nuts and Olives	Citrus	Avocado s	Not Segre- gated	Dry Farmed Acres	Irri- gated Acres	Total Acres Reported Cropped
Alpaugh	8,133 129,300 32,000 15,598 5,904	8,132 110,000 28,064 15,194 5,857	None 2,528 92	223 3,400 360 165 150	2,900	223 6,300 750 165 150	450 3,532 1,927 3,213	1,600		3,000 3,359 188	1,754 7,662 636	48,550 189 63	8,800 1,663 392			270 21,720 2,021 47 272		2,820 80,000 12,159 13,450 5,345	2,820 80,000 12,159 13,450 5,345
Beaumont Big Springs Browns Valley Butte Valley Byron-Bethany	4,141 3,570 40,000 29,400 17,200	3,161 2,500 11,740 17,500 12,544	None None 10,750	350 35 151 75 180		1,600 35 169 120 210	2,000 230 6,852			300 700 500	200	200	1,864			4,500 2,750 2,030	300 1,200 750 2,000	1,864 2,000 6,163 2,000 8,150	1,864 2,300 7,363 2,750 10,150
Camp Far West	4,085 3,123 1,328 3,167 12,652	2,658 2,640 1,320 3,079 11,500	None 72	5 492 117 325 9	149	5 492 266 325 9	110  25 80		2,700	2,500	607 92 128	140 300 624	1,550	300 1,010 131		30 50 48 307 6,000	602	1,673 2,200 1,150 1,740 5,280	11,280
Consolidated	149,047 51,606 5,944 2,186 20,200	145,757 51,000 5,304 2,000 19,760	3,034 None	4,400 280 49 17 360		4,616 280 49 17 480	3,444 200 1,362	12,217	1,400	9,902 100 650 490	581 5 140 2,342		435			98,000 14,519 740 280	14,519 500	98,000 26,144 1,755 1,715 11,896	40,663 2,255 1,715 11,896
El Camino El Dorado El Nido Empire West Side	7,546 30,000 9,330 7,110 3,900	7,546 19,905 7,405 6,400 3,400	None None None	260 510 100 49 291		260 1,090 100 49 446	2,260	128		767 1,755	56 474	51		750		1,561 189 1,500 1,097	1,100	2,712 4,500 3,901 3,4 <b>30</b> 3,752	3,901 4,930 3,752
Fresno Glenn-Colusa Grenada Hot Spring Valley	9,915 241,300 123,500 2,163 9,533		None 17,530 1,103	321 9,255 455 27 37	45 20	366 9,255 455 47 37	13,474		22,141	17,734	3,646	347	1,145	925	600	52,973 1,103 4,000	8,375 1,013 5,000	1,525 163,000 102,685 1,150 4,000	111,060 2,163 9,000
Imperial	612,200 4,620 11,664 26,642 1,322	4,120	None 1,057 25,838	4,665 150 168 16		10,951 150 168 16 559	1,471	3,200		2,200	500 #1#	30	850			343,000 3,700 1,313 500	2,242	343,000 3,700 4,006 11,275	3,700 6,248 11,275
Laguna Lakeland Lakeside La Mesa, L. G. & S. V.	34,858 23,283 320 19,019	30,000 23,000 288	64g 1,516 None	800 24 1,100		800 24 90 6,800					225		25	1,623	725	25,000 8,000	6,400	25,000 8,000 2,598 7,243	2,598
Lindsay-Strathmore Little Rock Creek Madera	13,700	13,000 14,540 2,877 170,000	Mone 4,524 Mone	310 450 119 2,000 2,800	36 6 2,132	346 450 125 4,132	300		5,253	25,808	14,383	322	679			2,777 45,000 40,376	2,401	8,309 1,200 45,000 55,315	10,710 1,200 45,000

TABLE II

CALIFORNIA IRRIGATION DISTRICT CROP REPORT FOR 1933 (Continued)

			Area Held by		a ted Numb	er				Kind and	Acreage	of Crops	Reported				Ar	ea Cropp	ed
Mame of District	Gross Area, Acres	Irri- gable Area, Acres	Dist- ricts Under Tax Deed, Acres	Farm Land	Town Lots	Total	Alfalfa	Cotton	Rice	Grain and/or Grain Hay	Other Field and Truck	Vines	Decid- uous Fruits, Nuts and Olives	Citrus	Avocados	Not Segre- gated	Dry Farmed Acres	Irri- gated Acres	Total Acres Reported Cropped
Modesto Montague Maglee-Burk Meyada Mewpart Heights	81,203 26,117 2,872 266,000 1,503	78,778 18,531 2,846 164,000 1,503		2,500 100 38 1,865 401	230	2,500 330 38 1,865 1,042	19,302 650 1,120		1,141	14,442 3,000 420	7,641 200 390	9,289	9,694	50	1	11,613 696 8,929	8,074 1,850	65,048 1,800 2,446 8,929 518	73,122 3,650 2,446 8,929 518
Wewport Mesa	694 74,300 24,200 4,746 88,693	400	None 6,989  3,335	1,389 617 96 500	216 1,304 105 118 167	216 2,693 722 214 667	3,250 95 8,807	279	3,156	17,788	400 2,870 200 1,512	2,109 15	4,119 1,285 441	1,394	25	50 8,414 36	50 17,608	400 24,377 2,955 536 21,117	450 41,985 2,955 536 21,117
Paradise — Potter Valley — Princeton-Codora-Glenn — Provident Ramona — Provident — Provide	11,260 5,042 13,656 22,805 660	9,836 4,195 12,290 21,000 594	2,942 None 4,000 8,200 None	596 105 142 10	101 38 215	697 105 180 10 215	745 50		1,700		<sup>1</sup> 40 221	5	914 800 1,265			260 1,700 6,644 200	5,920	1,294 2,500 4,660 2,450 200	1,294 2,500 10,580 2,450 200
Richvale	17,170 15,830 4,000 10,106 532	14,600 14,800 3,000 6,980 490	None 39 None None 21	100 168 606 320	133 894 440	233 168 1,500 760 381	500		8,175	1,000 40 30	1,000 171 220		2 <sup>1</sup> 4 160	1,700	1,081	946 251		8,175 3,446 1,571 2,630	8,175 3,446 1,571 2,630
Scott Valley	5,103 1,498 827 71,112 11,150	4,000 1,319 827 66,465 11,000	None None 1,100	28 140 1,915 6	947	28 140 320 2,862 10	2,000 75 20,243 12	2,700		2,000 10,212 1,900	10 140 4,716	9,679	5 10 3,880	1,235 225	60	210 18,476	1,103	4,000 1,310 660 55,298 4,612	
Table Mountain	1,955 12,285 3,110 1,084 10,750	1,780 12,070 2,940 1,034 10,190	369 83	19 530 155 74 121	95 295 83	19 625 450 74 204	60 15 142 300	680	300	1,500 160 1,500	40 80 700	100	310 426	1,950 373		450 100 592 300	1,950	360 2,300 1,094 899 3,480	360 4,250 1,094 899 3,480
Tulare Turlock Vandalia Vista Valmut	34,000 181,556 1,275 18,338 911	30,600 179,278 1,253 14,654 911	None 67 745 None	545 5,000 42 70	43 2,500	588 7,500 42 1,527 70	¥4,505 25	25	570	33,994	10,725 20 357	11,945 39	7,502	1,077 2,051 900	3,525	3,118 2,451 655		3,118 120,717 1,097 6,766 900	3,118 120,717 1,097 6,766 900
Waterford West Side West Stanislans Woodbridge	14,110 11,822 21,830 14,167	11,424 11,811 21,500 14,000	754 80 None None	233 152 108 155	70 277 14	303 429 122 155	1,189 3,700 2,880 2,318	265		1,240 595 9,115 805	746 1,465 6,402 2,745	538 250 2,369	1,503 290 240 784			1,664 5,330 4,900 1,396	1,240 5,330 4,900	5,650 6,300 14,002 10,417	6,890 11,630 18,902 10,417
Totals	3,200,088 78,596	2,785 ,510 50 ,400		53,8% 83	31,156	87,929 113	171,430 2,400	35,496 4,100	48,983	195 <b>,7</b> 4 <b>8</b> 6 <b>,</b> 100	77,824 6,650	98,197	94,061	23,578	6,537	765,610 1,100	157,803	1,521,873 20,350	1,679,676 20,350

TABLE III
SUMMARY OF ASSESSMENTS LEVIED, TAX CERTIFICATES SOLD AND HEVENUES RECEIVED FROM ASSESSMENTS, WATER TOLLS AND OTHER SOURCES

	Assesse	d Valuation	per Acre		Assessment	. 1932-1933			Ass	essment, 193	3-1934		Assessments and	Collected
Name of District			Usual	Total	Rate per	Total	Tax Certificates	Total	Rate p	er \$100 Value	ation	Total	Water Tolls	Sources Other than
	High	Low	or Average	Assessed Valuation	\$100 or Valuation	Assessment Levied	Sold, Including Penalties	Assessed Valuation	Bond Fund	General Fund	Total Rate	Assessment Levied	Collected, 1933	Assessments and Water Tolls, 1933
Alpangh	\$ 60 100  150	\$ 40  25	\$ 50 65 45 150 100	\$ 367,164 5,229,487 1,285,077 2,216,742 585,712	\$ 8.00 2.09 2.00 3.90	\$ 29,373 109,061 25,702 86,453 None	29,762	8,475,509	\$ 3.00 0.37 1.55	1.04 2.00 0.75 0.20	\$ 3.00 1.41 2.00 2.30 0.20	\$ 8,940 119,566 25,582 49,371 1,171	105,399 17,061 95,816	1,897 None
Beaumont Big Springs Browns Valley Butte Valley Byron-Bethany	40 200	50	91 200  40 130	385 ,990 492 ,838 384 ,000 734 ,158 1 ,695 ,260	10.00 1.18  6.50 4.42	38,599 5,791 None 40,562 74,931	4,275 Mone 4,494	385,730 492,838 384,000 750,570 1,687,623	1.52	2.00 0.31  0.80	10.00 0.31  3.13 2.32	38,573 1,533 None 24,863 39,153	5,833 4,506 2,258	3,044 None 239 2,227 800
Camp Far West	150 800 100 75	5  100 75	85 80 800 100 75	349,625 249,811 1,214,012 307,970 839,080	3.89 12.78 1.10 10.50 12.63	14,934 31,957 13,354 32,337 105,976	12,227 1,196 12,133	307,970	3.06 1.40 15.88	0.54  6.00 0.85	3.60 9.38 1.40 6.00 16.73	12,600 23,307 13,500 18,478 158,965	24,203 28,036 19,019	
Consolidated ————————————————————————————————————	110 100 50 100 190	80 25 100	70 100 50 100 175	10,455,732 5,139,840 330,234 177,052 3,598,792	2.00 2.00 10.89 1.95 3.90	209,177 101,179 35,962 3,452 141,652	38,553 1,675	218,876	0.78 1.95 1.55	1.00 0.72 2.69 	1.00 1.50 2.69 1.95 2.50	93,304 <b>75</b> ,879 5,888 3,453 88,104	94,525 7,315 1,896	8,993 13,939 7,438 80 1,172
El Camino ————————————————————————————————————	155 80 100 96	2 10 100 15	75 47 65 100 90	565,728 2,031,825 541,375 646,041 342,655	4.50 1.00 2.40 1.90 7.00	25,458 20,318 12,993 12,275 23,986	8,634 8,110 3,263	1,956,912 541,375 646,041	1.44	0.65 0.96 1.00 5.75	0.65 2.40 1.00 7.50	None 12,709 12,993 6,460 27,901	9,262	None
Fallbrook	100 100 100 100 200 30	25 125 5	100 58 40 200 20	992,704 18,281,420 4,466,561 370,870 181,735	0.20 0.90 *5.50 5.50 11.00	1,986 164,542 249,189 20,398 19,990	28,287 179,957 None	4,235,799 378,530	*5.00 1.08 10.00	1.00	1.00 0.90 *5.00 1.08 11.00	9,901 159,307 239,518 4,088 19,990	160,409 201,890 8,629	19,028 None
Imperial	150	100	125 60 150 175	49,406,738 676,874 3,619,695 1,288,920	1.50 3.30 3.03 1.75	471,048 None 22,337 109,568 22,557	None 14,429 118,214	208,000 632,460 3,619,928	0.77 	0.43	1.65  1.80 2.99 1.60	741,048 None 13,500 108,220 20,477	None 10,509 46,628	None 946 8,307
Laguna Lakeland Lakeside La Mesa, L. G. and S. V. — Linden	=	=	242 100	1,318,004 133,250 5,938,489 1,351,875	4.25 2.60	Mone Mone 5,663 155,947 Mone	None None 2,216 107,691 None		=	1.10	3.50 1.90	14,412 Mone 4,657 112,383 None	6,320	2,434
Lindsay-Strathmore Little Rock Creek Madera Merced	175 	<del>-</del> 5 5 5	165 73 40-60 75	1,825,816 277,082 9,209,020 12,873,880	16.04 9.50 0.18 8.90	292,861 22,375 16,576 1,148,483		218,718	=	0.12 1.00	4.26 9.50 0.12 1.00	75,415 29,194 10,893 122,924	3,306	601

TABLE III
SUMMARY OF ASSESSMENTS LEVIED, TAX CERTIFICATES SOLD AND REVENUES RECEIVED FROM ASSESSMENTS, WATER TOLLS AND OTHER SOURCES (Continued)

	Assesse	i Valua	tion p	er Acre		Assessment	, 1932-1933			Ass	essment, 1933	<b>-</b> 1934	ra e un academica	Assessments and	Collected from
Name of District	High	L	ow'	Usual	Total	Rate per	Total	Tax Certificates		Rate	per \$100 Val	uation	Total	Water Tolls	Sources Other than
	High	L	OW.	or Average	Assessed Valuation	\$100 or Valuation	Assessment Levied	Sold, Including Penalties	Assessed Valuation	Bond Fund	General Fund	Total Rate	Assessment Levied	Collected, 1933	Assessments and Water Tolls, 1933
Modesto	\$ 150	\$	10	\$ 70-80	\$ 7,330,930		\$ 230,356		\$ 7,418,690	\$ 2.00	\$ 1.00	\$ 3.00	\$ 222,561	\$ 250,910	
Montague	75	-	-		864,537	11.70	101,152	101,152			0.33	0.33	2,432	1,147	225
Naglee-Burk			60	100	244,278	10.00	24,427	10,100	244,278		5.50	5.50	13,435	14,869	1,450
Nevada	45	1 1	6	15	3,687,094	1.00	38,121	11,767	3,632,941		1.00	1.00	36,329 16,303	80,523 22,045	395,402 1,218
Newport Heights	1,000	. 6	75	800	1,334,755	1.35	18,019	5,729	1,207,620	-		1.35	10,505	22,049	1,210
Newport Mesa	800	-		600	422,405	1.35	5,703	2,465	422,405	0.83	1.02	1.85	7,815	6,062	2,292
Oakdale				53	3,946,020	5.10	201,246	81,958	3,912,390	2.20	2.40	4.60	179,970	135,927	82,155
Oroville-Wyandotte		The second second	10	100	2,309,000	2.10	50,046	41,435	2,305,651	0.75	1.00	1.00	18,567		631
Palmdale	300	-	-	100	143,648	5.00	7,182	3,760	139,621	2.75	2.25	5.00	None	7,595 65,466	293 8,240
Palo Verde	100		-	50	2,817,200	13.77	377,168	393,787	2,817,200				None	65,400	
Paradise	60	1	2	60	536,012	7.50	34,170	22,404	430,028		- \	3.75	4,416		2,663
Potter Valley			5	60	259,262	4.95	12,833	1,139	258,663	3.50	1.45	4.95	12,803		157
Princeton-Codora-Glenn	70	1	25	67	919.074	3.80	33,412	17,060	866,028	1.20	2.50	3.70	30,872	48,761	3,525 13,048
Provident	80		60	75	1,611,500	6.50	104,748	72,237	1,611,500	5.70	CONTRACTOR OF THE PERSON OF TH	5.70	91,856	22,571	720
Ramona	200		50		81,000	7.50	6,075	1,093	81,185	8.00	40-00-000	8.00	0,470	10,549	4
Richvale	30	1	20	30 50	508,550	3.34	16,985	10,927	505,880				None	51,432	
Riverdale			10.72	50	1,114,480	2.33	26,227	8,129	703,563			1.50	10,553		
San Dieguito		15	50	515 186	2,010,877	4.00	80,435	29,548				4.00	80,247	88,274	4,878
Santa Fe	900				2,041,020	6.46	131,850	62,752		1.13	3.07	4.20	78,387	110,560	11,080
San Ysidro	500		20	250	122,720	3.00	3,682	1,021	123,085	2,00	1.00	3.00	3,693	12,546	302
Scott Valley		_		50	256,000	4.00	10,240	None	255,150			4.00	10,206		None
Serrano			10	1,000	1,318,513	1.00	13,185	651 613	1,318,540	1.00		1.00	13,185		
South Montebello	850		00	850	705,845	1.65	11,646		705,640	8070-460	7.05	1.55	10,937		
South San Joaquin		Contract of the last	20	100	6,629,370	6.00	446,056	133,990	6,608,420	1.75	3.25 3.75	5.00	330,421 7,843		11,654
Stinson		-		50	232,532	5.00	11,627	8,766	156,853	1.25	20.10	9.00			11,0).
Stratford				100	1,037,330	****	Mone	None	1,037,330	-	0.15	0.15	1,556	None	None
Table Mountain		-		125	240,675	5.30	13,542	14,206	240,675	4.50	0.50	5.30	13,542	2,259 67,157	2,928
Terra Bella			50	100	941,026	5.00	47,051	36,972	728,769	1.40	5.60	7.00	51,014 9,503	14,406	4,238 5,568
Thermalite	100	***	The state of the s	150 100	449,342	7.80	36,588	16,611	450,166	00-00-000 00-00-000	2.00 5.50	2.00	5,229	5,617	188
Tracy-Clover	100	-		100	95,071	9.00	8,556	4,519	95,071		9.90	3.50			
Tranquility	150	-		150	991,849	2.30	22,813		991,849	-	0.70	0.40	None	11,273	
Tulare		-		40	1,642,580	0.50	8,213	2,656		7.00	0.80	3.00	400,920		775,049
Turlock			20	80	13,462,145	3.00	403,880	93,257	13,366,680	3.00	2.58	5.00	12,081	33,566	329
Vandalia Vista	200		00	200 126	2 700 77	10.00	24,161	2,104	241,614	2.42	3.28	5.50	124,075	182,995	329 49,836
1 4 5 4 24 100 100 100 100 100 100 100 100 100 10	300		10	120	2,309,374	4.80	90,850	47,429	2,255,908	2.62					
Walnut	-	-		1,000	910,950	0.50	4,555	795	910,750		0.50	0.50	4,554		None 526
Waterford	200	100	5	74	1,093,679	4.50	49,215	31,022	1,075,003		3.00	1.75	43,000		
West Side	150	Visit of the second		100	1,223,178	5.50	67,274			1.40	0.60	2.00	43,156	127,586	263
West Stanislaus	150	-		100	2,190,520	4.00	87,620		2,182,805		0.00	2.00	23,959		263 154
Woodbridge	150		20	100	1,209,975	2.00	24,095	3,823	1,203,169	2.00					
Totals					316,835,338		6,802,006	3,681,896	223,981,711				4,506,846	6,020,736	2,647,480

TABLE IV

				Reg-				Status of	Bond Issues	January 1, 1	1934		Bond Da	ments Due	Interest Bearing
	Number	Date of	Range of	ular	Face Va	alue of Voted	Dispos	ition of Bon	ds Voted	Disposi	ition of Box	nds Sold	and Not		Warrants
Name of District	of Bond Issues	Bonds	Maturities	Rate, per cent	Original	Refunding	Origina Canceled	l Issues Sold	Unsold, all Issues	Refunded	Paid	Out- standing	Principal	Interest	Out- standing 1/1/34
Alpaugh	1	Jul. 1, 1916	Jul. 1, 1927-1946	6	\$ 283,000	\$	\$ None	\$ 283,000	\$ None	\$ <u>None</u>	\$ 62,260	\$ 220,740	\$ None	\$ <u>16,118</u>	\$ None
Alta	1 Ref.	Feb. 4, 1902	Jan. 1, 1923-1942	5		500,000	None	543,000	140,000	492,000	385,500	157,500	None	None	None
Anderson-Cottonwood	2	Jul. 1, 1917	Jan. 1, 1937-1956 Jul. 1, 1938-1957 Jul. 1, 1925-1934	6 6 6	1,255,000 480,000 575,000 200,000		Mone	1,255,000	None	<u>None</u>	114,000	1,141,000	<u>777 *000</u>	80,790	None
Banta-Carbona	1 2 3	Dec. 1, 1925	Jul. 1, 1940-1964 Jul. 1, 1941-1965 Jan. 1, 1948-1967	6 6 6	1,164,000 705,000 125,000 334,000		None	1,137,060	26,940	<u>None</u>	None	1,137,060	None	130,229	56,89
Baxter Creek			Jan. 1, 1926-1943	6	511,000		None	511,000	None None	None	None	511,000	167,000	265,021	51.760
Beaumont	1 2	Nov. 1, 1920 Jul. 1, 1926	Jan. 1, 1926-1944 Jul. 1, 1931-1950	6	300,000 230,000 70,000		None	300,000	<u>None</u>	<u>None</u>	<u>82,900</u>	217,100	None	None	1,87
Big Springs	1	Jul. 1, 1928	Jan. 1, 1930-1946	6	69,000	***************************************	None	67,000	2,000	None	8,000	59,000	11,000	3.360	None
Butte Valley	1	Sep. 1, 1923	Jan. 1, 1944-1963	6	594,000		None	594,000	None	None	None	594,000	None	246,480	None
Byron-Bethany	1 2		Jan. 1, 1924-1952 Jul. 1, 1933-1955	6 6	650,000 550,000 100,000		None	650,000	None None	None	<u>81,000</u>	569,000	14,000	None	6,00
Camp Far West	1	Jul. 1, 1927	Jul. 1, 1937-1956	6	200,000	9999	None	179,000	21,000	<u>None</u>	None	179,000	None	None	None
Carmichael	1 2		Jul. 1, 1923-1942 Jan. 1, 1933-1945		120,000 90,000 30,000		None	120,000	None	None	35,900	84,100	5,000	1,938	Mone
Carpenter	1	Jul. 1, 1929	Jul. 1, 1934-1953	6	200,000		None	200,000	None None	None	None	200,000	None	None	None
Citrus Heights	1	Aug. 1, 1921	Jul. 1, 1926-1945	6	262,000		None	215,000			61,000		2,000	5,250	The state of
Compton-Delevan	l 1 Ref.		Jan. 1, 1922-1936 Jan. 1, 1937-1950		575,000	384,000	52,000	523,000	103,000	281,000	139,000	384,000	59,000		
Corcoran	1		Jan. 1, 1931-1955		760,000		None	760,000	None	None	27,000	733,000	13,000	- 1	
Cordua	1 2 1 Ref.	Jun. 1, 1921	Jul. 1, 1925-1940 Jul. 1, 1925-1940 Jul. 1, 1941-1951	6	267,000 192,000 75,000	187,000	None	258,000	94,000	102,000	1,183	256,817	49,817	33,960	None
Deer Creek	1		Jul. 1, 1929-1938		25,000		None	25,000	None	Mone	10,000			785	None
East Contra Costa Brentwood Knightsen Lone Tree	1 1 1	Jul. 1, 192	Jan. 1, 1935-1954 1 Jul. 1, 1927-1946 2 Jan. 1, 1928-1947	6	1,324,000 514,000 650,000 160,000		23,000	1,301,000	Mone .	None	114g,000	1,153,000	<u>None</u>	None	None

	Later Landson	And the second second		Reg-												
	Number	Date of	Range of	ular Coupon		Value of Voted	Disposit	ion of Bonds			ition of Bo	nds Sold	Bond Paym		Interest Bearing Warrants	
Name of District	of Bond Issues	Bonds	Maturities	Rate, per cent	Original	Refunding	Original Canceled	Issues	Unsold, all Issues	Refunded	Paid	Out- standing		Interest	Out-	
El Camino	l lst Div. 2nd Div. 3rd Div.		Jan. 1, 1937-1956 Jan. 1, 1940-1952 Jan. 1, 1940-1956	6	\$ \(\frac{1430,000}{275,000}\) 28,000 127,000	-	t <u>Wone</u>	\$ 423,000	\$ <u>7.000</u>	\$ None	\$ None	\$ 423,000	\$ None	\$ <u>73,560</u>		
El Dorado	1	Mar. 1, 1927	Jan. 1, 1948-1967	6	1,300,000		None	688,000	612,000	None	None	688,000	None	4,320	24,61	
El Nido	1	Jan. 1, 1931	Jan. 1, 1934-1951	6	135,000		None	120,000	15,000	None	None	120,000	None	None	None	
Fairoaks	1	Oct. 1, 1918	Jul. 1, 1924-1943	6	200,000		None	160,000	40,000	None	72,000	88,000	None	None	None	
Glenn-Colusa	l 1 Ref.		Jan. 1, 1922-1941 Jan. 1, 1935-1941	6	2,587,000	300,000	182,850	2,404,150	15,000	285,000	1,009,000			94.732		
Prenada	l 1 Ref.	Jul. 1, 1921 Jun.16, 1931	Jul. 1, 1926-1940 Jul. 1, 1938-1970	6	240,000	136,000	104.000	240,000	None	136,000	Mone	136,000	None		547	
Hot Spring Valley	1 2	May 1, 1920 Oct.15, 1921	Jan. 1, 1923-1936 Jan. 1, 1927-1939	6	160,000 100,000 60,000		None	160,000	None	<u>None</u>	75,500	<u>84,500</u>	35,000	21,000	6,200	
imperial	1 2 3 4	Jul. 1, 1917 Oct. 1, 1919	Jan. 1, 1936-1955 Jul. 1, 1938-1957 Jul. 1, 1925-1934 Jul. 1, 1935-1956	5 5 5 5 6	16,000,000 3,500,000 2,500,000 2,500,000 7,500,000		<u>None</u>	16,000,000	<u>None</u>	<u>None</u>	1,693,000	14,307,000	107,000	800,035	884,714	
Jacinto	1	Dec. 1, 1920	Jan. 1, 1923-1942	6	238,000		None	238,000	None	None	81,000	157.000	25,000	16.745	None	
lanes	1	May 15, 1920	Jan. 1, 1928-1947	6	1,000,000		None	1,000,000	None	None	5.000	995,000	345,000	366,990	60	
La Canada	1 2		Jul. 1, 1936-1960 Jul. 1, 1949-1968	5 5	328,000 154,000 174,000		None	328,000	<u>Hone</u>	None	None	328,000	None	None	None	
akeside	1	Feb. 1, 1925	Jan. 1, 1946-1965	6	35,000		Mone	35,000	None	None	None	35,000	None	None	None	
a Mesa, L. G. and S.V.	1 2	Jul. 1, 1914 Jan. 1, 1925	Jun. 30, 1935-1939 Jan. 1, 1946-1965	6	3,732,500 1,232,500 2,500,000		1,166,500	2,066,000	500,000	None	10,000	2,056,000	<u>None</u>	214,989	None	
indsay-Strathmore	1 2	Jul. 1, 1916 Oct. 1, 1918	Jul. 1, 1927-1946 Oct. 1, 1929-1948	6	1,650,000 1,400,000 250,000	(S49 ip a) en a en a en a	None	1,650,000	None	Mone_	222,000	1,428,000	24,500	74,512	49,995	
ittle Rock Creek	5	Jan. 16, 1920 May 1, 1921	Jan. 1, 1934-1954 Jan. 1, 1941-1960 Jan. 1, 1925-1942 Jan. 1, 1941-1960	5666	368,000 60,000 200,000 48,000 60,000		<u>йоде</u>	368,000	<u>Wone</u>	None	8,000	360,000	9.000	<u>83,250</u>	None	
axwell	1	Sep.15, 1918	Jan. 1, 1922-1941	6	260,000	Hapan a a mara m	None	260,000	None .	None	28,000		(\$230,000 Landowners			

#### TABLE IV (Continued)

				Reg-				Status of I	ond Issues	January 1. 1	93	4				Interest
	Number	Date of	Range of	ular		Value of Voted	Disposit	on of Bonds			100	M. A	nds Sold		ments Due	Bearing
Name of District	of Bond Issues	Bonds	Maturities	Rate, per cent	Original	Refunding	Origina Canceled	Issues Sold	Unsold, all Issues	Refunded		Paid	Out- standing	and No	Interest	Warrants Out- standing 1/1/34
derced	1 lst Div.	Jan. 1. 1922	Jan. 1, 1933-1950	6	\$16,250,000 3,120,000		\$ None	\$16,250,000	\$ None	\$ None	\$	27,000	<b>\$1</b> 6,223,000	\$ 96,000	\$1,044,585	
	2 2d Div. 1 3d Div. 1 4th Div.	Jan. 1, 1922 Jan. 1, 1922 Jan. 1, 1922 May 1, 1924	Jan. 1, 1951-1953 Jan. 1, 1954-1955 Jan. 1, 1956-1962 Jan. 1, 1937-1964 Jan. 1, 1965-1966	556	1,800,000 1,420,000 5,660,000 3,250,000 1,000,000											
Modesto			Jan. 1, 1923-1942	5 6	3,749,000	1,056,511	46.000	4,855,511	236,000	None		987,981	3.867.530	None	None	None
	2 Ref.	Jan. 5, 1904 Jul. 1, 1909	Jan. 1, 1914-1923 Jan. 1, 1925-1944 Jul. 1, 1930-1939	5	18,000	332,000										
	5-6 7-11 12 13	Jul. 1, 1914 Jul. 1, 1920 Oct. 1, 1923 Jan. 1, 1924	Jan. 1, 1932-1941 Jul. 1, 1935-1954 Jul. 1, 1931-1950 Jul. 1, 1934-1953 Jul. 1, 1944-1953 Jan. 1, 1942-1951	5566555	50,000 610,000 2,000,000 135,000 500,000 236,000											
Montague	1	Jan. 1, 1926	Jan. 1, 1947-1966	6	1,395,000		None	1,395,000	<u>Non•</u>	None		None	1,395,000	None	209,250	None
Maglee-Burk			Jul. 1, 1926-1940 Jul. 1, 1933-1967	6	200,000	192,000	None	195,000	11,000	186,000		9,000		None	3.755	
Jevada	2 2d Div.	Jul. 1, 1926 Jul. 1, 1928	Jul. 1, 1936-1965 Jul. 1, 1935-1965 Jul. 1, 1949-1962 Sinking Fund-1981	55552	9,842,000 6,000,000 1,250,000 2,592,000		None	8,087,000	1,809,000	8,046,000		None	8,087,000	None	None	20,72
Newport Heights	1	Jan. 1, 1910	Jul. 1, 1941-1960	6	160,000		Mone	160,000	None	None		None	160,000	None	None	None
Newport Mesa	1	Jan. 1, 1919	Jul. 1, 1940-1959	6	50,000		None	50,000	None	<u>None</u>		None	50,000	None	None	None
Oakdale	2 3 4 5	Jan. 1, 1913 Jul. 1, 1915 Jan. 1, 1924	Jul. 1, 1931-1940 Jan. 1, 1934-1943 Jul. 1, 1936-1955 Jan. 1, 1925-1931 Jan. 1, 1927-1965	5 5 6 5 5 5 5	3,675,000 1,600,000 400,000 400,000 175,000		<u>None</u>	3,675,000	116,000	2,204,000		3140,000	3,335,000			<u>None</u>
	1st Div. 2nd Div. 3d Div.		Jul. 1, 1950-1972 Jul. 1, 1935-1966 Sinking Fund-1978 Sinking Fund-1978	5 4 6 5	***************************************	200,000 960,000 200,000 960,000										
Oroville-Wyandotte	1	Jan. 1, 1923	Jan. 1, 1944-1963	6	2,000,000		None	1,095,000	905,000	None		None	1,095,000	None	143.340	36,40
Owens Valley	1	Jan. 1, 1924	Jan. 1, 1940-1959	5}	1,650,000		<u>Hone</u>	471,500	1,178,500	None		None	471,500	No 1	nformation	
Palmdale	2	May 1, 1921	Jan. 1, 1941-1960 Jan. 1, 1933-1942 Jan. 1, 1941-1960	6 6	545,000 382,000 63,000 100,000		<u>None</u>	<u>445 ,000</u>	100,000	<u>None</u>		4,000	441,000	<u>8,000</u>	<u>225 ,275</u>	10,94K

### TABLE IV (Continued)

				Reg-				Status of	Bond Issues	January 1, 1	1934				Interest
Name of District	Number of Bond	Date of	Range of	ular Coupon		Value of s Voted		ion of Bonds	Voted	Disposi	tion of Bo	nds Sold	Bond Pay	ments Due	Bearing Warrant
	Issues	Bonds	Maturities	Rate, per cent	Original	Refunding	Original Canceled	Issues Sold	Unsold, all Issues	Refunded	Paid	Out- standing	Principal		Out- standing 1/1/34
Palo Verde	1 1 2 1 1	May 1, 1918 Nov. 1, 1922 Dec. 1, 1921	Feb. 1, 1922-1935 May 1, 1919-1958 Mov. 1, 1923-1962 Jan. 1, 1933-1942 Jul. 1, 1937-1955	6	\$ 6,507,330 500,000 1,285,951 371,379 850,000 3,500,000	\$	\$ 32,000	\$ <u>4.913.330</u>	\$ <u>1,562,000</u>	\$ <u>None</u>	\$ <u>739,000</u>	\$ <u>4.174.330</u>	\$ <u>29</u> 4,500	\$ <u>902,783</u>	
Paradise	1 2		May 1, 1938-1957 Jul. 1, 1925-1956	6	1490,000 350,000 140,000		<u>None</u>	490,000	Mone	<u>None</u>	14,000	476,000	1,000	30 . 840	1.51
Potter Valley	1	Jul. 1, 1928	Jul. 1, 1933-1952	5 <del>1</del>	100,000		None	97,000	3,000	None	5,000	92,000	None	None	None
Princeton-Codora-Glenn-	1	Jul. 1, 1918	Jul. 1, 1939-1958	6	175,000		None	175.000	<u>None</u>	None	10,000	165,000	None	10,243	8,99
Provident			Aug.15, 1930-1949 Jul. 1, 1922-1933	6	1,190,000 1,000,000 190,000		None_	1,190,000	<u>None</u>	None	192,000	998,000	102,000	168.351	None
Ramona.	1	Jul. 1, 1926	Jul. 1, 1947-1966	6	91,000		<u> Wone</u>	91,000	<u> Fone</u>	None	None	91,000	None	Mone	1.00
Richwale	1		193 <b>7-</b> 1970	6	515,000		None	515,000	None	None	None	515,000	None	None	None
Riverdale	1	Oct. 1, 1922	Jul. 1, 1925-1933	6	123,000		None	123,000	None	None	123,000	None	None	None	None
San Dieguito	1	Apr. 1, 1923	Jan. 1, 1931-1950	6	400,000		Mone	400,000	None	Mone	34,000	366,000	13,000	21,960	Mone
Santa Fe	. 1	Nov. 1, 1923	Jul. 1, 1933-1952	6	700,000		None	700,000	None	Mone	None	700,000	19,000	21,000	62,61
San Ysidro	1	Jan. 1, 1913	Jan. 1, 1934-1943	5	25,000		None	25,000	None	None	None	25,000	1,250	625	19,75
Scott Valley	1 1 Ref.	Jul. 1, 1920 Jan. 1, 1932	Jul. 1, 1923-1937 Jan. 1, 1933-1947	6	125,000	69,000	Mone	125,000	None	69,000	60,000	65,000	None	None	None
Serrano	1	Jul. 1, 1929	Jul. 1, 1934-1953	6	200,000	en	None	200,000	None	None	None	200,000	None	None	None
bouth Montebello	1	Jun. 30, 1923	Jan. 1, 1926-1945	6	125,000	·	None	125,000	None	None	56,000	69,000	None	None	None
South San Joaquin	2 3 4 5 6 1 Ref.	Apr.18, 1913 Jul. 1, 1913 Sep. 1, 1919 Nov. 6, 1923 Jun.21, 1925 Oct. 1, 1931	Jul. 1, 1931-1940 Apr.18, 1934-1942 Jul. 1, 1934-1943 Sep. 1, 1940-1959 Jul. 1, 1944-1963 Jan. 1, 1927-1965 Jul. 1, 1936-1981 Jul. 1, 1936-1981	5555555 555555	5,985,000 1,875,000 1,170,000 790,000 500,000 550,000 1,100,000	4,791,250 3,741,250 1,050,000	<u>Kone</u>	5,985,000	<u>287.300</u>	4.503.950	178.750	<u>5.806.250</u>	<u>16.500</u>	<u>39.458</u>	<u>84 * 45</u>
Stinson	1 .	Apr. 1, 1923	Jan. 1, 1931-1950	6	360,000		None	360,000	None	None	None	360,000	36,000	39,270	30,90
able Mountain			Jul. 1, 1944-1963 Jan. 1, 1948-1967	6	187,000 125,000 62,000		<u>None</u>	187,000	None	Mone	None	187,000	None	29,786	None

				Reg-	OF SHAPE OF SHAPE			Status of I	ond Issues	January 1, 1	934				Interest
	Maria an			ular		Value of	Disposit	ion of Bonds	Voted	Disposi	tion of Bor	nds Sold		ments Due	Bearing Warrants
Name of District	Number of Bond Issues	Date of Bonds	Range of Maturities	Rate, per cent	Original	Refunding	Original Canceled	Issues Sold	Unsold, all Issues	Refunded	Paid	Out- standing		Interest	Out-
Terra Bella			Nov. 1, 1927-1946 Sinking Fund-1979	6	\$ 1.000.000	409,000	\$ 409,000	\$ 1.000.000	\$ None	\$ 709,000	\$ 182,000	\$ 409,000	\$ None	\$ None	\$ None
Thermalite	1 2	Mar. 1, 1923 May 1, 1926	Jan. 1, 1934-1953 Jan. 1, 1947-1966	6	320,000 270,000 50,000		None	320,000	None	None	None	320,000	5,000	29,220	11,68
Tracy-Clover	1	May 1, 1923	Jan. 1, 1939-1963	6	52,170		None	52.170	Mone	None	<u>Kone</u>	52,170	None	1450	50
Tranquillity	1	Jan. 1, 1920	Jan. 1, 1924-1955	51	260,000			260,000	Mone	Mone	13,000	247,000	10,000	54.122	16.66
Tule	1	Jul. 1, 1921	Jan. 1, 1926-1943	6	806,000		None	806,000	None	None	None	<u>806,000</u>	214,000	360,288	None
Turlock	1	Jan. 1, 1905 Jul. 1, 1910 Jan. 1, 1911 Jul. 1, 1920 Jul. 1, 1920 Jan. 1, 1921	Jan. 1, 1922-1942 Jan. 1, 1926-1935 Jul. 1, 1931-1940 Jan. 1, 1932-1941 Jul. 1, 1936-1951 Jul. 1, 1941-1960 Jan. 1, 1927-1936 Jul. 1, 1932-1946	5 5 5 5 5	200,000 100,000 1,206,000 3,578,000 510,000 500,000 600,000	1,200,000		7.775.200	<u>744 *000</u>		1,380,360	6,394,840	<u>None</u>	<u>None</u>	Mone
Vandalia	l 1 Ref.	Apr. 1, 1921 Jul. 1, 1933	Jan. 1, 1925-1947 Sinking Fund-1968	6 5	210,000	172,200	None	210,000	None	162,200	37,800	172,200	2,000	1,722	None
Vista	1	Jan. 1, 192	Jan. 1, 1946-1965	6	1,700,000		None	1,700,000	None	None	None	1,700,000	None	34,000	
Waterford	1 2	Oct. 1, 1916 Jul. 1, 1919	0ct. 1, 1927-1946 Jul. 1, 1927-1946	6 5½	670,000 465,000 205,000		None	670,000		None	35,075	634,925	60,775	71,166	1.11
West Side	1 2 3 4	Jul. 1, 1916 Jan. 1, 1926	7 Jan. 1, 1938-1957 3 Jul. 1, 1939-1958 5 Jan. 1, 1930-1939 9 Jan. 1, 1950-1969	6	595,000 295,000 100,000 150,000 50,000		<u>None</u>	558.500	36.500	None	<u>47.000</u>	511,500	28,000	37.275	56,33
West Stanislaus			Jul. 1, 1932-1957 Jul. 1, 1936-1983	6 5 <del>1</del>	1,216,376	1,160,000	41,376	1,175,000	None	1,082,000	15,000	1,160,000	None	18,630	33,36
Williams	l 2 1st Div		Jan. 1, 1923-1937	6	732,000 600,000		None	585,000	234.000	379,000	20,000	565,000	40,000	213,210	41.99
	Ref.	Jan. 1, 192	Jan. 1, 1942-1959 Jan. 1, 1959-1961 Jan. 1, 1945-1961	6 6	115,000										
Woodbridge	1	Mar. 1, 192	g Jan. 1, 1930-1954	51/2	325,000		None	325,000	None	None	35,000	290,000	None	Mone	None
Totals					108,302,376	26,566,21	2,056,726	102,878,421	8,145,240	18,337,150	8,904,209	93,461,212	2,065,542	6,342,139	
Buena Vista W. S. D	- 1	Jul. 1, 192	9 Jul. 1, 1935-1968	6	942.731		None	942,731	None	None	None	942,731	None	Mone	78.11

TABLE V
YEAR FORMED, AREA AND BONDS OUTSTANDING IN CALIFORNIA IRRIGATION DISTRICTS
JANUARY 1, 1934

Irrigation District	Year	Estimat	ed Area	Bonds Outstanding	Bonds Outstanding Per Acre			
SCENE COMMON DESCRIPTION OF THE CONTROL OF THE CONT	Formed	Gross Acres	Irrigable Acres	Total	Gross Area	Irrigable Area		
Alpaugh	1915	8,133	8,132	\$ 207,740	\$ 25.57	\$ 25.57		
Alta	1888	129,300	110,000		1.22	1.45		
Anderson-Cottonwood	1914	32,000	28,064		35.66	40.66		
Banta-Carbona	1921	15,653	15,194		72.64	74.84		
Bard	1927	5,904	5,857		Nome	None		
Baxter Creek	1917	9,336	8,636	511,000	54.53	59.17		
Beaumont	1919	4,141	3,161	217,100	52.43	68.68		
Big Springs	1927	3,615	2,550	59,000	16.32	23.13		
Big Valley	1925	12,430	12,000	None	None	Nome		
Browns Valley	1888	40,000	11,740	None	None	None		
Butte Valley	1920	29,400	17,500	594,000	20.00	33.94		
Byron-Bethany	1919	17,200	12,544	569,000	33.08	45.32		
Camp Far West	1924	4,086	2,658	179,000	43.78	67.34		
Carmichael	1916	3,138	3,038	84,100	26.46	27.35		
Carpenter	1927	1,328	1,320	200,000	150.60	151.52		
Citrus Heights	1920	3,167	3,079	154,000	48.62	50.00		
Compton-Delevan	1920	12,652	11,500	384,000	30,35	33.39		
Consolidated	1921	149,047	145,757	None	None	None		
Corcoran	1919	51,606	51,000	733,000	14.19	14.40		
Cordua	1919	5,944	5,304	256,817	43.20	48.42		
Deer Creek	1926	2,186	2,000	15,000	6.81	7.50		
East Contra Costa	1926	20,200	19,760	1,153,000	57.00	58.50		
El Camino	1921	7,546	7,546	423,000	56.03	56.03		
El Dorado	1925	30,000	19,905	688,000	22,93	34.56		
El Nido	1929	9,330	7,405	120,000	12.86	16.10		
Empire West Side	1931	7,010	6,400	Nome	None	None		
Fair Oaks	1917	3,900	3,400	88,000	22.00	25,88		
Fallbrook	1925	9,015	9,000	None	None	None		
Fresno	1920	241,300	239,080	None	None	None		
Glenn-Colusa	1920	122,431	119,421	1,395,150	11.42	11.85		
Grenada	1921	2,163	1,800	136,000	63.30	68.00		
Hot Spring Valley	1919	9,533	9,000	84,500	8.86	9.40		
Imperial	1911	612,200	521,600	14,307,000	23.30	27.80		
Island No. 3	1921	4,620	4,120	None	None	None		
Jacinto	1917	11,664	11,496	157,000	13.46	13.66		
James	1920	26,642	18,266	995,000	37.35	54.47		
La Canada	1924	1,296	1,239	328,000	253.48	264.73		
Laguna	1920	34,858	30,000	None	None	None		
Lakeside	1924	320	288	35,000	109.38	121.53		
Lakeland	1923	23,283	23,000	None	None	None		
La Mesa, L. G. and S. V	1913	19,245	13,550	2,056,000	106.83	151.73		
Linden	1929	13,700	13,500	None	None	None		
Lindsay-Strathmore	1915	15,246	14,540	1,428,000	93.66	98.21		
Littlerock Creek	1892	3,073	2,877	360,000	117.50	125.13		
Lucerze	1925	33,407	33,000	None	None	None		
Madera	1920	173,000	170,000	None	None	None		

YEAR FORMED, AREA, AND IRRIGATION BONDS OUTSTANDING IN CALIFORNIA DISTRICTS (Continued)

January 1, 1933

	Year	Estima t	ed Area	Bonds	Per A	tstanding
Irrigation District	Formed	Gross	Irrigable	Outs tanding	Gross	Irrigable
	FOIDPO	Acres	Acres	Total	Area	Area
Merced	1919	190,000	170,000	\$16,223,000	\$ 85.33	\$ 95.42
Modesto	1887	81,203	76,360	3,867,530	47.61	50.65
				None	None	None
Mojave River	1917	27,665	27,000		1000	
Montague	1925	26,117	18,531	1,395,000	53.41	75.28
Naglee-Burk	1920	2,871	2,846	186,000	64.79	65,35
Nevada	1921	266,000	164,000	8,087,000	30.36	49.25
Newport Heights	1918	1,503	1,503		106.45	106.45
Newport Mesa	1918	694	400	50,000	72.05	125.00
Oakdale	1909	74,300	64,000	3,335,000	44.88	52.10
Oroville-Wyandotte	1919	24,100	22,300	1,095,000	45,82	52.34
Owens Valley	1922	53,990	None	471,500	None	None
Palmdale	1918	4,756	4,698	441,000	92.75	93.92
Palo Verde	1923	88,693	70,000		47.06	59.60
Paradise	1916	11,260	9,836		42.27	48.39
Potter Valley	1924	5,042	4,195		18,14	21.93
Princeton-Codora-Glenn	1916	13,332	12,290	165,000	12.37	15,42
Provident	1918	22,805	21,000		43.76	47.52
Ramona	1925	660	594		137.88	153.20
					29.99	35,27
Richvale	1930	17,170	14,600			None
Riverdale	1920	15,830	14,800	None	None	140176
San Dieguito	1922	4,000	3,700		91.50	99.00
Santa Fe	1983	10,106	6,980		69.27	100.00
San Ysidro	1911	532	490	25,000	50,00	51.02
Scott Valley	1917	5,103	4,000	65,000	12.60	16.25
Serrano	1927	1,498	1,319	200,000	133.42	151.63
South Fork	1934	12,946	12,000	None	None	None
South Montebello	1922	827	827	69,000	83.44	83.44
South San Joaquin	1909	71,112	66,465		83.05	87.36
Stinson	1921	11,150	11,000		32.29	32.73
Stratford	1916	12,946	12,000		None	None
Table Mountain	1922	1,955	1,780	187,000	95.65	105.06
Terra Bella	1915	12,000	12,000		34.00	34.05
Thermalito	1922	3,100	2,940		102.89	108.84
	The second second		1,034		The same of the sa	49.49
Tracy-Clover	1922	1,084	10,190			24.24
			22			1700
Tulare	1889	34,000	30,600		None	None
Tule	1920	15,015	9,795			82.29
Turlock	1887	181,556	179,278		35,30	35.67
Vandalia	1923	1,275				137.43
Vista	1923	18,338	14,654	1,700,000	92.70	116.01
Walnut	1893	911	900		None	None
Waterford	1913	14,110				55.75
West Side	1915	11,820	11,800			43.34
West Stanislaus	1920	21,830	21,500	1,160,000		53.95
Williams	1920	9,009	8,000			70.63
Woodbridge	1924	14,167	14,000		The second secon	20.71
Totals		3,384,079	2,910.379	93,461,212		
Buena Vista W.S.D.	1928	78,596	50,400	942,731	11.99	18.70



